

8814
880921
003
less 02

003/21Sep88

Within Tgt Object "L" is something scanning/rotating within close tolerances inside a cowling. An impression of windings and electromagnetics is present, "like" the object is functioning within or in conjunction with electro-magnetic/magnetic field(s). The object is not frequently attended by people--as if it can be controlled and performs its functions remotely from human supervisors/controllers; in fact, such distancing may even be desirable. There are no "housing functions" internally for people, that is there are no control or work spaces. There is a strong AI produced, "like" in the process of whatever this object does it gives off something that's very unpleasant for humans to be around--something which is very intense.

"Testing", "simulation", "burst", and "energy" are all concepts that are associated with the object. An AOL/S of an EMP burst simulator was immediately suggested. It's as if "L" is intended to provide some sort of effect that is useful in accomplishing some "other objectives" (a Stage 5 or "other objectives" provided the following terms and concepts: equipment, machines, devices, effects, people; electronic, hard; defense, military, civilian, technology, chemical, instrumental, R&D, survivability, commutating, hardening, attritional, quality control)--"L" does not represent an end in itself.

A contrast and comparison between "C" and "L" suggests that L is older, smaller (though not necessarily in size or dimensions), with less capacity. Shapes are slightly different.

In some way C is has more "density," and is used for "mainline" operations, while L is used for miscellaneous related chores. Both objects are unusually heavy for their apparent volume and size. C is more sophisticated, up-to-date, precise, "accurate", or refined than older L. However, from the original

[redacted] has received new, more developed internal [redacted]
[redacted] "nature", "circuitry", "relays", "click-on, click-[redacted]
[redacted] impressions associated with this context. "Use" of L
[redacted] -still fills same general function, though
[redacted] it's used for change--they come in, they're done, they
[redacted] to wherever their final destinations are. There is a
[redacted] wide range of uses for L but all uses are along basically
[redacted] same lines. The "improved" L doesn't do things differently,
[redacted] just more efficiently.

003
21 sep 88
Ft. Meade, MD
Gabi
1345

A2 EJ T I

AVL

A/S

Target
Object "L" (c)

S₄'₂ Something scanning/rotating w/in close tolerances inside
a ~~hanging~~ Casing

windings

electromagnets

S₄'₂/A/S "Like" object functions w/in or in conjunction
with electro-magnetic/magnetic fields....

S₄'₂ Object is not frequently attended by people - it's
"like" it can be controlled + performs its function
remotely from human supervisor/controller - in fact
may even be disposable. Impplies that no "housing"
functions internally for people - ie. no control
or work space -

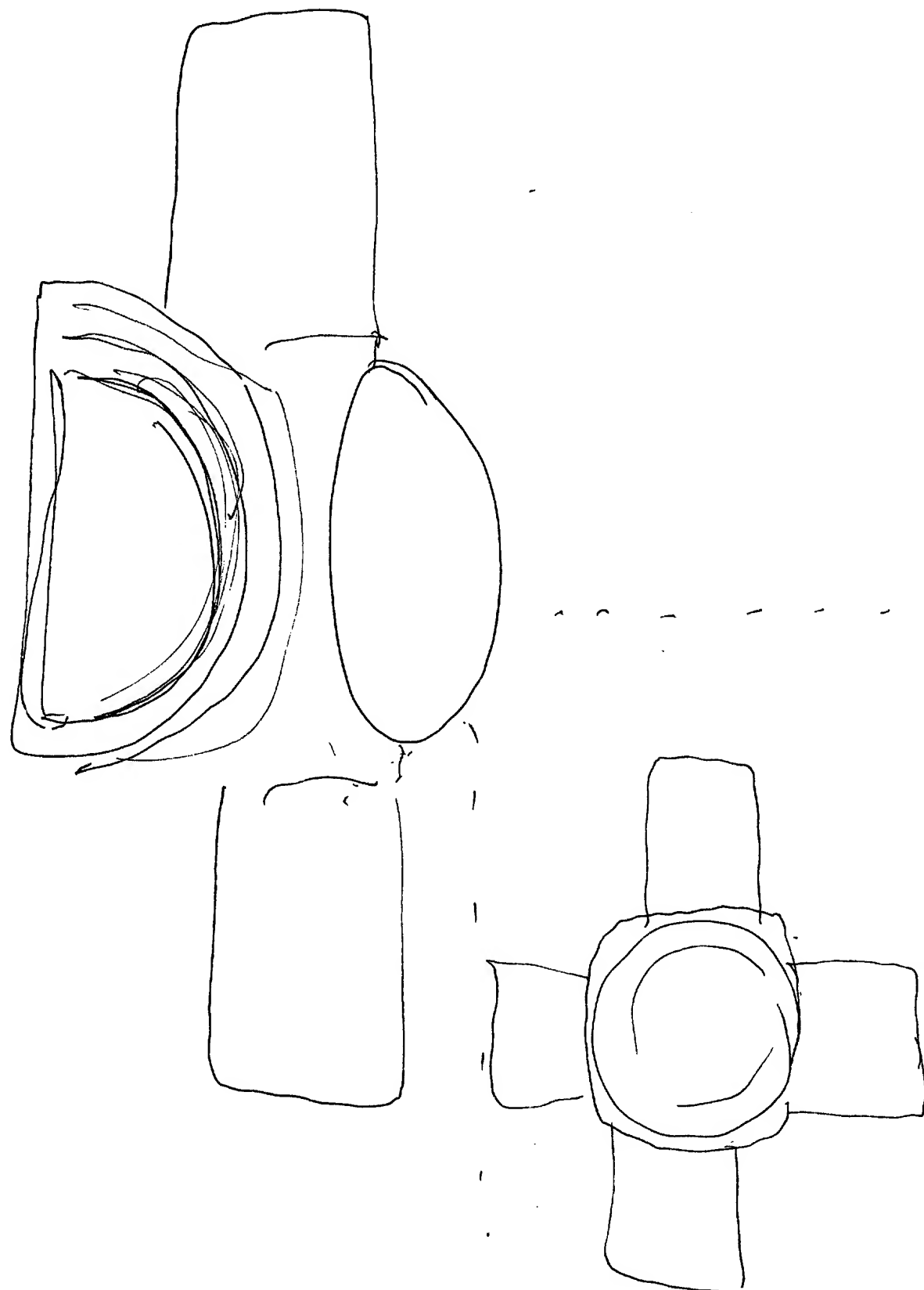
Ad Blk
Sci Fi
Force field
generators

Reminds me of
field generators
in "Empire Strikes
Back"



26

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400580001-4



Approved For Release 2000/08/08 : CIA-RDP96-00789R000400580001-4

SVI

3

52

D

A1

F1

T

I

ML

ALS

energy

AI Blc

chills

noxias

Such "life" in the process of whatever it does
 it gives off something that's very unpleasant
 for humans to be around - intend something

 test & do
 simulation
 burst &
 energy

A/S Bump burst simulation

Such intended to provide some sort of effect that is
 useful in accomplishing some objectives - object does
 not represent an end in itself. Makes me think
 of Elm post bed framework at Ft. Hood Texas

Other Objects

Objects

excavation?

explosives

mines

units

effects

people

other objectives
activities

excavation?

electrical

hard

other objectives
subjects

excavation?

deform

military

civilian

technology

chemical

instruments

R&D

survivability

communications

Hardening

other objectives

topics

excavation?

activities

quality control

S2

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400580001-4

AL ALs

Selz between "C" + "L" - one is older, smaller, less capacity (smaller not necessarily in size). Slopes are slightly different. Same concept as when they get a larger, more precisely engineered, more capable telescope at an observatory - bigger telescope takes over main missions or they do new things they couldn't do before. Older one is still used & useful in smaller projects; for grad students; doing more routine mapping things & search things & don't have time for research.

Selz "C" has more capacity more "density" used for "mainline" ops. larger scale "productivity".

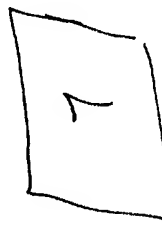
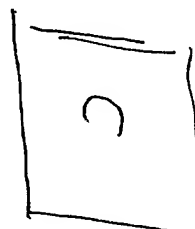
fission
reactors
for
power
generation

breeder
reactors
uranium
to
plutonium

Very
heavy
for
its
size

Selz "C" more sophisticated & precise or "smarter" or refined than older "L".

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400580001-4



Approved For Release 2000/08/08 : CIA-RDP96-00789R000400580001-4

SVT

5

S2

D

H2

EI

T

I

Re

als

, revised
upgraded

Selz new more developed internal component "armature" "coupling". "Relays" - "click-on, click-offs".

H/S Reminds of taking an alternate out of a car & rebuilding it with better materials when available - same alternate but more power & durability.

Selz "Wif L" hasn't changed - still fills same general function, though projects its use for change - they come in, they'll do, they go on to wherever they go. @ fairly wide range of uses for "L", but all uses are along basically the same lines.

Selz improved "L" doesn't do things differently, just more efficiently

1425

5a



12 Aug 85'

[REDACTED]/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8814	SESSION NUMBER:	2
DATE OF SESSION:	880921	SG1A	
START:	1345	DATE OF REPORT:	880922
METHODOLOGY:	CRV	END:	1425
		VIEWER IDENTIFIER:	003

SG1A₁. (S/NF/SK) MISSION: [REDACTED]

SG1A

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 879176/206371. The cue "target object L" refers a [REDACTED]
The cue "target object C" refers to a [REDACTED]

SG1A

SG1A₃. (S/NF/SK) COMMENTS: 003 has answered the intelligence question. [REDACTED] have been altered, they have received new, more developed internal components. The improved [REDACTED] however, doesn't do things differently (its 'use' has not changed), just more efficiently. 003 will not be used again on this project unless a separate examination of [REDACTED] is desired.

SG1A

SG1A

4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

[REDACTED]/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR